



## INDEX TO VOL. II.....1854.

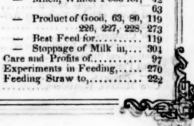
(THIRD SERIES.)

EXPLANATION.—In making out the annexed Index, we have placed every thing relating to Cattle under that head—so with Horses, Sheep, Swine, Poultry, Domestic Economy, Books, Periodicals, Manures, &c. Every article referring to these subjects, will be found arranged under these several heads.

Acre, English and U. States	67
Addison Co. (Vt.) Ag. Society,	99
Agricultural Boiler	188
- College, New-York,	69
- Education in N. Carolina,	207
- Experiment Farm at Moeck-	
- ern,	109
- Machinery,	20
- Papers, Influence of, 174,	194
- Professorship in Georgia	323
- Societies, Suggestions to	41
Town, Value of,	19
Agriculture, British,12, 75,	105
- Empiricism in,	194
- Government Aid to,	10
Albany Co. Ag. Society, 53,	337
Farming in,21,	54
- Agricultural Works,	99
Alimentation, Laws of	202
Alleghany Co. Ag. Society	259
American Pomological Society,	343
Ammonia, Influence of on Vegeta-	
Analyses of Soilss, Practical Va-	335
Analyses of Soilss, Practical Va-	
lue of:	260
Analyses of Plants, Practical Va-	
Animal Comforts and Rural Conve-	369
Animal Comforts and Rural Conve-	
niences	9
Animals, Awarding Premiums on.	9 218
Animals, Awarding Piemiums on,  Breaking Young,	_
Animals, Awarding Piemiums on,  Breaking Young,	218
Animals, Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.	218
Animals, Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,	218 214
niences.  Animals, Awarding Piemiums on,  Breaking Young,  Breeding in-and-in, Degeneracy from.  Boiling Feed for,  Fattening with Cod LiverOil,	218 214 282
niences.  Animals, Awarding Piemiums on,  Breaking Young,  Breeding in-and-in, Degeneracy from.  Boiling Feed for,  Fattening with Cod LiverOil,  Poisoned, Cure for.	218 214 282 49 78 189
Animals, Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,	218 214 282 49 78
niences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Care for,  — To Prevent Winter Kill in,  — Wintering Domestic.	218 214 282 49 78 189 37 19
niences.  Animals, Awarding Piemiums on,  — Breaking Young,	218 214 282 49 78 189 37 19 329
niences.  Animals, Awarding Piemiums on,  — Breaking Young,	218 214 282 49 78 189 37 19 329 371
Animals, Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,	218 214 282 49 78 189 37 19 329 371 286
mences.  Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,  Aphis on Apple Trees,  Apples, Best for Market,	218 214 282 49 78 189 37 19 329 371 286 154
mences.  Animals, Awarding Piemiums on,  — Breaking Young,	218 214 282 49 78 189 37 19 329 371 286 154 193
mences.  Animals, Awarding Piemiums on,  — Breaking Young,	218 214 282 49 78 189 37 19 329 371 286 154 193 340
mences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,  — Aphis on Apple Trees,  Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99
mences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,  — Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186
niences. Animals, Awarding Piemiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,  — Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,  — Winter.	218 214 282 49 78 189 371 286 154 193 340 99 186 185
mences. Animals, Awarding Piemiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855,  Answers to Inquiries,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186 185 256
mences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855, Answers to Inquiries,  — Aphle on Apple Trees,  Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,  — Winter.  Apple Trees, Grub in,  — Insect in.	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186 185 256 188
mences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855, Answers to Inquiries,  — Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,  — Winter.  Apple Trees, Grub in,  — Insect in,  — Mismanagement with,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186 185 256 188
niences. Animals, Awarding Piemiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestie.  Announcement for 1855,  Answers to Inquiries,  — Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,  — Winter.  Apple Trees, Grub in,  — Insect in.  — Mismanagement with,  — Soils for,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186 185 256 188 124
mences. Animals. Awarding Premiums on,  — Breaking Young,  — Breeding in-and-in, Degeneracy from.  — Boiling Feed for,  — Fattening with Cod LiverOil,  — Poisoned, Cure for,  — To Prevent Winter Kill in,  — Wintering Domestic.  Announcement for 1855, Answers to Inquiries,  — Apples, Best for Market,  — Byron Whiting,  — Ford,  — Fine Samples of,  — Tompkins Co. King,  — Winter.  Apple Trees, Grub in,  — Insect in,  — Mismanagement with,	218 214 282 49 78 189 37 19 329 371 286 154 193 340 99 186 185 256 188

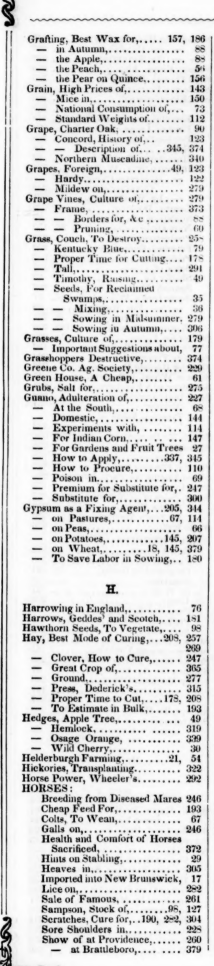
Ashes and Plaster for Potatoes,	145
- For the Plum,	144
- Value of, in Agriculture,	140
Artificial Fish Pond,	37
Astonishing Transmutation,	374
В.	
-	
Babies, Premiums on,	292
Barley Crop of New-York,	52
- Great Yield of,	69
Barns for Stock	245
- For General Purposes,	218
- Mr. Calvert's	281
- Plan of	268
Bees, Chloroform for,	37
Blackberry, Lawton,91,	194
- Tall, Boilers for Farm Purposes,	116
Boilers for Farm Purposes,	158
Bone Dust, How Applied,	181
Bone Sickness in Cattle,111,	159
Bones, as a Fertilizer,	52
- Dissolved by Ashes, 80, 137,	173
- Preparation of for Use52	
	217
Book Farming, Remarks on	284
BOOKS-Chandler on Potato Rot,	355
Eihot's Fruit Book,	156
Farm Implements, 226. 237, Tobacco Culture	379
Tobacco Culture	195
Trans. Rhode Island Ag. Soc.,	194
- Royal Hawaiian Ag. So-	an.
ciety,	226
Brakes, To Destroy,17,	210
Bread Stuffs, Prices of, Breeding in-and-in, Degeneracy	108
Breeding in-and-in, Degeneracy	200
from	282 220
Brockville Hort. Society	-
Brookfield Town Ag. Society, 100,	220
Buckwheat, Culture of,113,	246 142
- Injurious to Corn,	
- Time for Cutting, What Crop should Follow it,	245 193
	199
Budding in Autumn,	252
	379
Bucks Co. (Pa.) Fair, BUILDINGS—Barn, Mr. Calvert's	281
Composition Roofs for	47
Cottages for Farm Laborers,	50
116	323
Plans of	248
Plans of	-
House,	- 24
	~1
	_

1	Houses,	184
	Farm House in Italian Style,.	122
	Farm, Plan of,248,	280
1	Gravel Houses,	144
1	Green House, Cheap,	61
	Poultry House, Cheap,	222
۱	Plan of a Country House,	56
١	Piggery, Plan for,	152
1	Roofing for,	53
	Slate for Roofing,	342
1	Unburnt Brick,	160
1	Valuable Paint for,	148
1	Ventilation of,	299
	Burlington Co. (N. J.) Ag. Soc	220
	Bushel, English and U. States,	67
	Butter, Best Made,	274
1	- Carrots for	66
ì	- To Make Yellow in Winter,	37
Ì	the second section of the second section	
-	C.	
ł	Calamities Changed to Blessings	363
1	California, Farming in 192,	372
i	- Products of, 200, 216, 239,	286
1	Canada, Fruit Growing in	276
į	- Thistles, To Destroy,160.	194
l	918	356*
l	Carnations and Picotees,153, Carrots, Culture of,162, 177,	219
1	Carrots, Culture of 162, 177,	193
	- and Deep Plowing,	376
	- for Horses,	193
	- for Swine, 30,	61
Ì	CATTLE-Alderney, Butter from,	227
	- Imported by Mr. Taintor	37
	Ayrshire, Description of,	228
	- Sale of in New Bruns-	-
	wiek,	304
	- Butter from	226
ĺ	- Mr. Gray's,	194
l	Black Leg in,	65
l	Bone Sickness in,111. 119,	159
	Cows, Stables for,16, 62,	270
	- Good, - Milch, Winter Food for,	381
١	- Milen, Winter Food for,	42





Cattle—Galloway, Imported, 291 Grazing and Butter Making, 273 Hints on Stabling, 29 Heavy, 61	Country Gentleman, First Year of, 34  — Notices of,11, 65, 99, 195  Cranberry, Culture of	Experiments with Guano, 114 Experiences in Farming,21, 54
Hankering after Bones, 94	Credit Not Given, 322	F.
Horn Distemper 95 Hereford Bud Cardinal Wise-	Crops at the West	Farm Account Books, 112
mah, 158	- in Great Britain 293	Farm Buildings, Mr. Calvert's 280
How to get Water for, 239	Cucumbers, Culture of	Mr Thomas' 248 - Large 36
Improved Breeds in England. 12 Imported by Dr. Wendell and	Curculio, Experiments with, 146	Farmer's Independent Ag. Society, 259
others, 29	- Fenced out	Farming. Epitome of
<ul> <li>by Lavingston CountyCo. 1-9</li> <li>by Morris and Becar, 364</li> </ul>	Currants, Pruning, 60, 122  — Best Varieties, 122	- Index to Good
- by Mr. Thorne, 322	Cuttings of Fruit Trees 321	— in Bristol, Vt.,
Importing, Loss of, in, 227 Improve your Own, 270	- How to Make Strike, 279	<ul> <li>in Helderburgh,21, 54</li> <li>in Great Britain, 12, 37, 75, 105</li> </ul>
Live and Dead Weight of 190	_	- in Sandwich Islands, 236, 284
Lice on, To Kill,	D.	- in California,, 292, 372 - Notes on, 74
Mr Tanqueray's, 13	Daisy, White. To Kill, s 292	- Practical
Mr. Chapman's Short Horns 30 Mr. Gould's Short Horns and	Death of Charles Fox	- Profits of Accurate 171 Facus, Sheder for 297
Devous	Digging Machine, Gibbs 48	F. C. L. and Prof. Mapes, 151, 161
Mr. Morris' Sales of, 162 Mange in,	- Samurison's 18 Discordant Views 332	Fence Posts. Rotting of,143, 368 Fences. Cost of in Vermont, 259
New-York and Ohio, 3-0 National Show of in Ohio, 12.9	Discrepant Opinions	- A Word about 380
Ox, Large, 35	Apples, how to Fry 375	- Cheap and Substantial, 356 - Durable,
Oil Cake for,	Bee Sings, Cure for310, 351 Beef, Salting for Summer Use, 64	- How to Build a Good 172 - Improved 265
Quarter Ill in 158	Beds, Corn Husk, 375	- Improved,
Rules for Care of,	Bone Felons, Cure for, 375 Burns and Bruises, Cure for, 138	<ul> <li>Wire, Construction of, 139</li> <li>and Hedge, 215</li> </ul>
Short Horned Cow Jacintha, 94	Bedbugs, To Destroy, 255	Ferns, To Destroy,
— Bull Glo'ster, 190 Sales of, 161, 195, 260, 323	Brick Hearths,	Field Culture in England,95, 105 Fish Ponds, Artificial 107
Scab on Eyes of, 189	Currant Wine, 255	Flax. Culture of,
Show at Northampton, 367 Steers Training, 228	Ducks, To Roust,	FLOWERS—Barren and Fertile, 26 Carnation, Picotee and Pink, 153
Terms denoting External parts	Elderberry Wine, Recipe for, 310	219
of	Fruit, Drying,	Dictyanthus pavoni,
Tumors on Necks of, 126	Green Corn Pudding, 310	Gladiolus floribundus, 312
Twin Calves	Kindling Fires,	- gandivensis,
Warts on, Cure for, 130, 190, 229	Laniment, Valuable, 351	New Mexican Cactus, 89
Wintering, \$300 Saved, 145 Yorkshire Cow, 342	Preserving Grapes, 324	Petunias,
Cayuga County Fair, 356	Potatoes, Way to Spoil 38	Tiger Flower,
Cement Water Pipe,	Pumpkin Pies, How Made, 64 Preparing Poultry 306	Tropeolum Lobbianum, 278 Zauschneria Californica, 28
Chess in Wheat, 265	Rope Mats 257	Food, Chemical Elements of, 255
- Exhibited by Prof. Mapes, 161 Chestnuts, Planting,	Rice, To Boil,	Franklin Co. Ag. Society,
Cherry Stones, Germination of 250 Cherry Trees, To Destroy Slugs on, 236	Sheep Skin Mats, How Made, 146	Fruit Buds, Production of, 61
Cherries, Coe's Transparent, 123	Vinegar from Beets, 188 Washing, Economy in, 375	- Drying
- Early varieties of, 271 - Hovey, 123	Wall Paper, To Clean 227	- Market,
Chimneys, Smoky, 265	Wheat Flour, Bolted and Un- bolted, 310	- Native Localities of, 58
Churning by Steam Power,	Wasp Stings, Cure for, 351 Drain Tile Round or Horse Shoe 130	Fruit Trees, Culture of, 251
Cider in Oil Casks 148	Drain Tile, Round or Horse Shoe, 130	Cuttings of
- Mills, Portable, Jones',20, 65 - Kulp's	Draining and Irrigation,	- — Disease in Bark of, 317 - — Guano for, 27
Hickok's 326	- Cheap Mode of, 189	Insects on, 89
Cisterns, Cheap,74, 114, 229, 319  — Construction of,	- Effects of,66, 260, 288, 292   - Ponds,	in Oregon
- For Barns, 130	- Swamps, &c 298	Manure for, 60
- Walls for,	Drains, Stone and Brush for, 250 Drilling Machines, 20	Manuring,
Clod Crushing in England, 76	Driils, Seymour's, 301	- To Keep through Winter 38
Clover and Timothy, Seeding to, 258  — for Manure,	Dutchess Co. Ag. Society, 293, 381	- To Protect from Mice,
- Headers and Hullers, 258	Dynamometers, 193	- To Protect from Rab-
<ul> <li>Small and Large Red, 30</li> <li>Seed, Farmers Should Save</li> </ul>	E.	- To Protect from Borers
their Own,		and Grubs, 38
Saved by Machinery, 211	Elm, Insects on	
Coal Tar for Paint,	Evergreen Seeds, To Vegetate, 156 Evergreens for Protection, 250	G.
Cod Liver Oil for Fattening Ani-	— Transplanting, 188	Garden, Plan for Kitchen, 343
mals,	Exaggerated Descriptions, 374 Experimental Farm at Moecrkern, 169	- Walks,
Common Schools, Importance of, 130	Experiments in Cultivation, 148	Gas Tar as a Paint, 82
Connecticut State Fair,	- with the Curculio,	Gooseberry, Culture of, 271  — Houghton's Seedling, 123
- Shellers, 100	- with Potatoes 341	- Mildew on, 279
Cow Milkers, Worthless, 78	- with Manures Proposed, 300	Granary, Rat Proof, 258



Horses—Staggers in, 282 Training Colts, 206, 211 Terms Denoting External	Manures—" Economical,
Parts of 31	For Fruit Trees, 219
Horticultural Humbugs, 155	Guano, See Guano.
Houses, Dampness in,	- and Stable 337
Trouse I mins, I ols 101,	Home-made, 371
	Hen
I.	How to Increase241, 311
Los II D. C 105	Liquid116, 148
- Cheap,316, \$47	Manuring. Does it Pay? 364 Mack for
Ice in Cellars	- How to Use 303
Illinois. Letter from 98	- Time for Digging 298
Implements, Manufacture of 129	- Lame and Asnes 256
- Importance of Painting 125	Mechanical Conveyance of, 283
Impostor Exposed	Narate of Soda183, 204, 207
INDIAN CORN—Culture of, 44, 63	Oysler Shehslor
Compost for, 321	Permanent and Impermanent, 93 Pone Mud. Value of 144
For Fodder, Sown Broadcast., 110	Plowing in Green Crops 174
Culture of216. 277	Poudrette, Home Manufacture
How to Cure, 110. 331	of, 176
Lime for 47	Preservation of in Summer, 255
Guano for, 147	Refuse of Blacksmiths' Shops. 195
Large Crops in Kentucky, 50	Special, 148
Old Colony Sweet, 47 Stowell's Evergreen. 227, 368	Shade as a Fertilizer, 240 Soapstone as a Fertilizer, 261
Should not Succeed Buckwheat 142	Treatment, Value, and Appli-
Time for Harvesting, 2-4	cation of,308, 349
To Prevent Birds Pulling up 47	vs. Grain Selling 37
Tall, 291	Maple Sugar, Manufacture of, 64
Way to Make Manure for, 118	— Great Yield of 144 Marl, Shell, as a Fertilizer 48
Information Wanted, 45, 84, 128, 189 195, 220, 322	Mari, Shell, as a Fertilizer 48 — in Albany County 355
Insects, Fight Against, 290	- in Saratoga County, 355
- on the Elm,	Massachusetts Hort. Society, 376
Irrigation, Importance of, 241	Meat for New-York, 207
	- Market Supplies, 242
J.	Melons, Culture of187, 250
Tefferson Co. Ag. Society 900	Method, importance of,
Jefferson Co. Ag. Society, 220	Mice in unthreshed Grain 150 Milking, Importance of Clean, 174
K.	Milk, Is the First Poisonous 254
	Middlesex (Ct.) Ag. Society 220
Kentucky Blue Grass, 79	Millet, Culture of, 147, 339
Kitchen Garden, Plan of, 343	Minnesota as a Fruit Country, 271
	- Letter from 227
L.	— Products of,
4.	Mountain Ash. To Raise from Seed 317
Land, Clearing and Cultivating	Monument to Mr Downing, 176
<ul> <li>New,</li></ul>	Moore's (D. D. T.) Farm, 171
	Mowing Machines, Russell's 260
- Restoring Old,	— — Ketchum's, 68, 93, 267, 287 Mulching, Error in,
Lead Pipes for Water 172	- in Winter, 57
Ledyard Town Ag. Society 150	
Letters from S. W. Johnson, 169, 212	N.
233, 369	The second secon
- Prof. Nash,12, 75, 105	Nash, Prof., Return of, 37
Letter from California, 292  — Illinois, 98	- Letters from,12, 75, 105 National Consumption of Crops, 73
Oregon, 84	- Cattle Show at Springfield O 207
Minnesota, 227	261
Light Wanted, 380	New Hampshire State Fair, 355
Lightning Rods, Construction of, 182	New York State Ag. Society:
Lime as a Fertilizer	Annual Meeting, 85
- for Sorrel Lands,	- Fair of,
Liveforever. To Kill,317, 322, 371	Premiums Awarded, 87
Locust Trees, To Destroy Borers in, 186	Receipts and Officers, 85
	New-York State Poultry Society,.
	First Exhibition of, 96
M.	Exhibition at Utica, 355
Madison Co. Ag. Society, 220	Nitrate of Soda as a Fertilizer,183, 204
Magnolia, Splendid Specimen of. 254	Nitrogen in Vegetation, 212
MANURES—Application of,79, 290	North Western Pomological Con-
Advertised 147	vention,
Adulteration of Concentrated,. 276	North Carolina University, 207
Pommer's Potent	Norway Fir
Bonner's Patent, 78 Bones, See Bones.	Notes for the Month, 36, 67, 98, 129 161, 194, 226, 260, 291, 322, 355, 379
Corn Stalks for, 148	Nurseries and Nursery Agents, 92. 218
Clover for, 194	210
Covered and Uncovered, 209	0.
Cellars for, 225	The second second second second
Compost for Indian Corn, 321	Ohio State Ag. Society 69, 379
Depth for Burying,	- Pomological Society, 343
Diaming in 11 mici, 32	Onondaga Co. Ag. Society,99, 259

Manures-" Economical,	239
Experiment with Proposed	300
Economy of,	331
For Fruit Trees,	219
Guano, See Guano.	
- and Stable	337
Gypsum, See Gypsum.	
Home-made,	371
Hen,	148
How to Increase241,	311
Liquid	148
Manuring. Does it Pay !	364
Mack 101	218
- How to Use	303
- Time for Digging	298
- Lame and Asnes	256
Mechanical Conveyance of,	283 207
Advate of Soda183, 204, Oyster Shelis for	42
Permanent and Impermanent,	93
Ponsi Mud. Value of	144
Plowing in Green Crops	174
Poudrette, Home Manufacture	***
01	176
Preservation of in Summer,	255
Refuse of Blacksmiths' Shops.	195
Special,	148
Shade as a Fertilizer,	240
Soapstone as a Fertilizer	261
Treatment, Value, and Appli-	
cation of,308,	349
vs. Grain Selling	37
Maple Sugar, Manufacture of,	64
- Great Yield of	144
Marl, Shell, as a Fertilizer	48
- in Albany County	355
- in Saratoga County,	355 376
Massachusetts Hort. Society, Meat for New-York,	207
- Market Supplies	242
Melons, Culture of	250
Method, importance of,	10
Mice in unthreshed Grain	150
Milking, Importance of Clean,	174
Milk, Is the First Poisonous	254
Middlesex (Ct.) Ag. Society,	220
Millet, Culture of,147,	339
Minnesota as a Fruit Country,	271 227
- Products of,	242
Montgomery (Ohio) Ag. Society,	67
Mountain Ash. To Raise from Seed	317
Monument to Mr Downing	176
Moore's (D. D. T.) Farm	171
Mowing Machines, Russell's	260
- Ketchum's, 68, 93, 267,	287
Mulching, Error in,	314
— m Winter,	57
**	
N.	
Nash, Prof., Return of	37
Nash, Prof., Return of	105
National Consumption of Crops	73
- Cattle Show at Springfield O	207
	261
New Hampshire State Fair,	355
New York State Ag. Society:	
Annual Meeting,	85
- Fair of,	346
Notices of,	99
Receipts and Officers,	87
New-York State Poultry Society,.	85
First Exhibition of,	96
Exhibition at Utica,	355
Nitrate of Soda as a Fertilizer, 183,	204
	207
Nitrogen in Vegetation,	212
North Western Pomological Con-	0.0
vention,	274
North Carolina University,	207
Norway Fir,	121
161 104 990 900 901 900 955	129
Nurseries and Nursery Agents (a)	379
The street and trainery asgeme, 52.	218

Onions, Culture of,23, 187	Poudrette, Home Manufacture of, . 176	Seasonable Hints for July 21
- Large Crop of, 118	POTATOES-Culture of,80, 110	for October, 29
- Varieties of, 23	Great Crop of, 195	- for November, 35
- Worms in 261	Large and Small Seed, 341	Season, Crops, &c 27
Orange, Hardy Dwarf, 57	Plaster for145, 207	Seed Planter, Bullock's, 19
Orchard, A Fine One, 311	Rot in Great Britam, 33	Shade as a Fertilizer,
Orchards, Pruning, 217	- Composition to Prevent, 130	SHEEP—Cotswold, 22
- Renovating Old, 92 Oregon, Notes on 84	- Prevented by Sowing Ashes,	- Where to be had, 25
Oregon, Notes on,	Ashes,	Feed of Large and Small, 20:
Oyster Shells for Manure, 42	- Chandler's Remedy for, 355	For the South, 36
Oxford Hoe Company, 129	Seedling, 380	Heavy, 68
Ox Yoke, Vose's Patent, 334	Stone Hill, 379	Husbandry, Profits of, 6:
,	Wendeli,	Imported by S. W. Jewett, 19
	POULTRY-Andalusian, 238	- by Messrs. Campbell and
P.	Ducks, Black Cayuga, 193	Chamberlain, 226
	Dorkings with Yellow Legs, 277	- by Mr. Chapman, 291
Paint, To Remove, 65	376	Lambs, Docking, 223
- For Farm Buildings, 148	Exhibition of at Albany, 36	Models of, 98
Parsley, Way to have in Winter, 89	Fancy in England, 93	New Oxfordsnire,95, 130
Parsnips, Effect of on Butter, 225	Feeding, 306	Productive
Pastures, Plaster for,67, 114	Game Fowls,	Professioned, Remedy for, 25:
Paulownia imperialis,	Gapes, Cure for,224, 277, 351 House, Cheap,222	Profitable,
- Grafting 56	Imported by S. W. Jewett, 191	Shelter for,
- Protecting, 257	Preparing for Market, 306	Spanish Merinos, 262
eaches, Early,	Prize,	South Down, Where to be had, 17
- Early Tillotson, 58	Pfofits of,	- For Mutton 39
- Druid Hill, 340	Profitable, 116	Notices of,31, 261
- For Vermont, 59	Remarkable Hen, 261	Worms in Head of, 192, 223
ear Trees, Quince Stocks for 59	Sale of Imported, 381	Shelter for Farms, 297
- Training Pyramidal, 25	Sales of, 97	Skunk Cabbage, To Destroy, 193
ears, Dwarf,	Seabright Bantams, 224	Singular Theorizing, 322
- and Quince Stocks, 91	Setting Hens,	Slate for Roofing Purposes 342
- Early Summer	Shanghais, 351	Smut in Wheat, to Prevent, 17 Soapstone as a Fertilizer, 261
	Turkeys. Live and Dead	Soils, Improvement in, 302
- Kirtland, 340 - Large, 58, 374	Weights of,	- Mixing, 84
- Market,	- Orchards, 217	- Practical Value of Analyses
- Notices of Standard 313	Pump, Engine Force, 306	of, 233
- Prices of, 339	Pumpkins from One Seed, 58	Sorrel, To Destroy, 290, 308, 356
- Shepard, 345	Putnam Co. Ag. Society, 181	Squashes, Large, 356
- Sterling, 309		- Valparaiso 48
- Summer, 286		Stables, Flooring for, 272
- Winter, Scarcity of, 185	Q.	Steam Engine for Farm Purposes, 260
eas, Plaster for, 66		Stick to the Farm, 175
- Weevils in, 301	Queens Co. Ag. Society 290	Stock, Sales of in Addison County, 227
eat Ashes,	Queer Logic for an Editor, 288	- for the West,
- Coal as a Fixing Agent, 350	Quince Stocks for Pear Trees, 59	- for South America, 380 Stone wall, 246
emisylvania State Ag. Society, 355	_ +	
ERIODICALS:	R.	STRAWBERRIES:
American Agriculturist, 69	Dain Comment House Commented 2007	Best Varieties, 122
California Farmer, 129	Rain Gauge, How Constructed, 307	Culture of,
Conn. Valley Farmer, 194, 380 Genesee Farmer,	Rambouillet Sheep Farm, 318 Rape, Culture of 138	Hautbois, 96
Gardener's Magazine, 322	Raspberry, Knevett's Giant, 27	In Winter, 57
Horticulturist,	- White, 279	Large,
Hovey's Magazine,67, 123	Reapers and Mowers, 225, 321	Perpetual Bearing, 90
Indiana Farmer, 323	- Trial of in Illinois, 291	Profitable Bed of, 157
Prairie Farmer, 67	- National Prejudice about, 16	Soils for, 123
Rural New-Yorker, 36	- Progress of, 33	Straw Cutter, Kinds of, 162
The Horticulturist, 271	- Reels for 81	Self-Sharpening Yankee, 45
Western Hort. Review 37, 251	Reform Needed, 50	Striped Bugs, To Destroy, 187, 217, 279
Working Farmer, 35, 151, 161	Rensselaer Co. Ag. Society, 259, 334	Steuben Co. Ag. Society, 37
nloxes, Select List of,	Rhode Island State Ag. Society, 194	Stump Machine, Cheap, 205
pes, Cement for, Water, S1, 174, 221	Roads, Levelling Winter, 32	Stewart's 177 Construction of, 287
— Lead, 172	- Telford, How Made, 267	
e Plant Ashes for		
e Plant, Ashes for, 262	Rockingham (N. H.) Ag. Society, 259	Stumps, To Hasten Decay of, 193, 205
tsburgh Tile Works, 323	Roller, Cheop Farm, 49	Superphosphate of Lime, Mr. But-
tsburgh Tile Works,	Roller, Cheap Farm, 49 Roofs, Composition, 47	Superphosphate of Lime, Mr. But- terfield's Experiment with,. 55
e Plant, Ashes for	Roller, Cheap Farm,       49         Roofs, Composition,       47         — State for,       342	Superphosphate of Lime, Mr. But- terfield's Experiment with, 55 — — Mr. Morris' Experi-
e Plant, Ashes for	Roller, Cheap Farm,       49         Roofs, Composition,       47         — Slate for,       342         Roses, Budding,       252, 374	Superphosphate of Lime, Mr. But- terfield's Experiment with, 55 — Mr. Morris' Experi- ment with,
e Plant, Ashes for	Roller, Cheap Farm,     49       Roofs, Composition,     47       — Slate for,     342       Roses, Budding,     252, 374       — From Eyes,     28	Superphosphate of Lime, Mr. But- terfield's Experiment with, 55 — Mr. Morris' Experi- ment with, 64 — — Mr. Frost's Experi-
e Plant, Ashes for,	Roller, Cheap Farm,       49         Roofs, Composition,       47         — Slate for,       342         Roses, Budding,       252, 374         — From Eyes,       28         — Select List of,       157	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  - Mr. Morris' Experiment with, 64  - Mr. Frost's Experiment with 109, 151, 161
e Plant, Ashes for,	Roller, Cheap Farm,       49         Roofs, Composition,       47         — State for,       342         Roses, Budding,       252, 374         — From Eyes,       28         — Select List of,       157         Rotary Spade, Gibb's       48	Superphosphate of Lime, Mr. But- terfield's Experiment with, 55 — Mr. Morris' Experi- ment with, 64 — — Mr. Frost's Experi-
e Plant, Ashes for,	Roller, Cheap Farm,     49       Roofs, Composition,     47       — Slate for,     342       Roses, Budding,     252, 374       — From Eyes,     28       — Select List of,     157       Rotary Spada, Gibb's     48       Rotation of Crops,     219       Root Culture,     83	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  Mr. Morris' Experiment with, 54  Mr. Frost's Experiment with 109, 151, 161  Mr. Curtis' Experi-
e Plant, Ashes for,	Roller, Cheap Farm,     49       Roofs, Composition,     47       — Slate for,     342       Roses, Budding,     252, 374       — From Eyes,     28       — Select List of,     157       Rotarry Spade, Gibb's,     48       Rotation of Crops,     219	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  Mr. Morris' Experiment with, 64  Mr. Frost's Experiment with 109, 151, 161  Mr. Curtis' Experiment with, 114  on Vegetables, 194  Sugar, Maple, To Make Good, 64
e Plant, Ashes for	Roller, Cheap Farm,       49         Roofs, Cornposition,       47         — State for,       342         Roses, Budding,       252, 374         — From Eyes,       28         — Select List of,       157         Rotary Spade, Gibb's,       48         Rotation of Crops,       219         Root Culture,       83         — Crops, How to Store,       352         Rural Conveniences and Animal	Superphosphate of Lime, Mr. Butterfield's Experiment with,
e Plant, Ashes for,	Roller, Cheap Farm, 49	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 64  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  — Great Yield of, 144  Swamp Land, Fruit on, 122
te Plant, Ashes for,	Roller, Cheap Farm, 49 Roofs, Composition, 47 — Slate for, 342 Roses, Budding, 252, 374 — From Eyes, 28 — Select List of, 157 Rotary Spad⇒, Gibb's, 48 Rotation of Crops, 219 Root Culture, 83 — Crops, How to Store, 352 Rural Conveniences and Animal Comfort, 9 Rutabaga, Culture of, 180	Superphosphate of Lime, Mr. Butterfield's Experiment with,   55
e Plant, Ashes for,	Roller, Cheap Farm, 49	Superphosphate of Lime, Mr. Butterfield's Experiment with,   55   ment with,   Steperiment with,   Steperiment with,   Steperiment with 109, 151, 161   ment with 109, 151, 161   ment with,   114   ment with,   122   Sugar, Maple, To Make Good,   64   ment with,   124   Swamp Land, Fruit on,   122   Sweet Flag, to Destroy,   43   SWINE—Cost of Fattening,   304
e Plant, Ashes for	Roller, Cheap Farm, 49   Roofs, Cornposition, 47   - Slate for, 342   Roses, Budding, 252, 374   - From Eyes, 28   Select List of, 157   Rotary Spade, Gibb's, 48   Rotation of Crops, 219   Root Culture, 53   - Crops, How to Store, 352   Rural Conveniences and Animal Comfort, 9   Rutabaga, Culture of, 180   - Value of for Cattle, 270	Superphosphate of Lime, Mr. Butterfield's Experiment with,   55
te Plant, Ashes for	Roller, Cheap Farm, 49 Roofs, Composition, 47 — Slate for, 342 Roses, Budding, 252, 374 — From Eyes, 28 — Select List of, 157 Rotary Spad⇒, Gibb's, 48 Rotation of Crops, 219 Root Culture, 83 — Crops, How to Store, 352 Rural Conveniences and Animal Comfort, 9 Rutabaga, Culture of, 180	Superphosphate of Lime, Mr. Butterfield's Experiment with,   55
te Plant, Ashes for,	Roller, Cheap Farm, 49 Roofs, Composition, 47 — Slate for, 342 Roses, Budding, 252, 374 — From Eyes, 28 — Select List of, 157 Rotary Spada, Gibb's, 48 Rotation of Crops, 219 Root Culture, 83 — Crops, How to Store, 352 Rural Conveniences and Animal Comfort, 9 Rutabaga, Culture of, 180 — Value of for Cattle, 270  S.	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 64  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts, 162  Feeding Breeding Sows, 292  Fine Pigs, 68, 69, 116, 129, 130
ie Plant, Ashes for,	Roller, Cheap Farm, 49 Roofs, Cornposition, 47 — Slate for, 342 Roses, Budding, 252, 374 — From Eyes, 28 — Select List of, 157 Rotary Spade, Gibb's, 48 Rotation of Crops, 219 Root Culture, 83 — Crops, How to Store, 352 Rural Conveniences and Animal Comfort, 9 Rutabaga, Culture of, 180 — Value of for Cattle, 270  S. Salt for the Grub, 275	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 54  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  — — Great Yield of, 144  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts. 162  Feeding Breeding Sows, 222  Fine Pigs, 68, 69, 116, 129, 130  Green Corn Stalks for, 333
ie Plant, Ashes for,	Roller, Cheap Farm, 49   Roofs, Composition, 47   - Slate for, 342   Roses, Budding, 252, 374   - From Eyes, 28   Select List of, 157   Rotary Spade, Gibb's, 48   Rotation of Crops, 219   Root Culture, 53   - Crops, How to Store, 352   Rural Conveniences and Animal Comfort, 9   Rutabaga, Culture of, 180   - Value of for Cattle, 270   S.   Salt for the Grub, 275   - Influence of on the Cherry, 99	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 54  — — Mr. Frost's Experiment with, 194  — — Mr. Curtis' Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — on Vegetables, 194  Sugar, Maple, To Make Good, 64  — Great Yield of, 144  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts, 162  Feeding Breeding Sows, 292  Fine Pigs, 68, 69, 116, 129, 130  Green Corn Stalks for, 333  Imported by Mr. Jewett, 191
ne Plant, Ashes for,	Roller, Cheap Farm, 49   Roofs, Composition, 47	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 64  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts. 162  Feeding Breeding Sows. 222  Fine Pigs, 68, 69, 116, 129, 130  Green Corn Stalks for, 333  Imported by Mr. Jewett, 191  in Indiana, 356
Tree Plant, Ashes for,	Roller, Cheap Farm, 49 Roofs, Composition, 47 — Slate for, 342 Roses, Budding, 252, 374 — From Eyes, 28 — Select List of, 157 Rotary Spad≈, Gibb's 48 Rotation of Crops, 219 Root Culture, 83 — Crops, How to Store, 352 Rural Conveniences and Animal Comfort, 9 Rutabaga, Culture of, 180 — Value of for Cattle, 270  S. Salt for the Grub, 275 — Influence of on the Cherry, 99 Samuelson's Rotary Digger, 18 Sandwich Islands, Agriculture of, 226	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 64  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  — — Great Yield of, 144  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts, 162  Feeding Breeding Sows, 292  Fine Pigs, 68, 69, 116, 129, 130  Green Corn Stalks for, 333  Imported by Mr. Jewett, 191  in Indiana, 356  Portuguese, 344
Tree Plant, Ashes for,	Roller, Cheap Farm, 49   Roofs, Composition, 47	Superphosphate of Lime, Mr. Butterfield's Experiment with, 55  — — Mr. Morris' Experiment with, 64  — — Mr. Frost's Experiment with 109, 151, 161  — — Mr. Curtis' Experiment with, 114  — — on Vegetables, 194  Sugar, Maple, To Make Good, 64  Swamp Land, Fruit on, 122  Sweet Flag, to Destroy, 43  SWINE—Cost of Fattening, 304  Fed on Beach Nuts. 162  Feeding Breeding Sows. 222  Fine Pigs, 68, 69, 116, 129, 130  Green Corn Stalks for, 333  Imported by Mr. Jewett, 191  in Indiana, 356

)		OBNIBILIO INDIA	
	T.  Tansy, To Kill,	Vegetation, Influence of Ammonia on,	Wheat—Drills,
	INDEX	TO CORRESPON	DENTS
	INDEX	TO COMMESTOR	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
	MAINE. 219	A Young Farmer, 220   Brown, L. A., 157, 284	Goodwin, S. D.,
	NEW HAMPSHIRE.	Clift. L. D 27	Hanchett, G A.,
	A Farmer 304	Cowles, S. W.,	Houg, Elijah,
	Dean, W. R., 64	Deming, S	Holinde, 269
	Eastman, Jesse,	Gold, T. S	J. G. K.,
	P. M.,	Griswold. L.,	Johnston, John, 32, 66, 144, 178, 254
	VEDMONT	Hart, T. L., 304	K-*-J
	VERMONT. Alla Du Pays, 277	Hurlburt. J.,	Keeler, Henry, 301 Keith, L.,
	Arms, A. D.,	Pettee, W. J , 79, 177, 192, 193, 268	Kirtland, D 351
	A Subscriber,	Practical 309	L 205
	Babcock, Charles,95, 223, 351 Bailey, D. P	Pratt, P.,	Lema,
	Brewster, Wm 95	Tiffany, H. L., 301	L. V. W., 53
	Colburne, J. W ,118, 223, 276, 311	Tuttle. N. T	McMillen, J.,
	Edgerton, J. L.,	Walbridge, P.,	Moss, A. S., 63
	Holden, E. L., 95	Yeomans, A., 246	Non Epicurus, 375
	H. S.,	RHODE ISLAND.	Otsego,
	Jewett, S. W.,	Warren, W. G., 219	Pardee, R. G.,
	McKee, John, 83	The second secon	Parlin Franc 44
	Smith, J. N., 218 Spencer, L. B, 162	A. NEW YORK.	Pierce, M. A.,
	Vermonter,	A. C. J 267	Rawlins, J. H., 310
	MASSACHUSETTS.	An Old Farmer, 242	Reid, T. D., 148
	A Housekeeper	A New Subscriber,	Richards, D. B.,
	Bulkley, D. A., 129, 145	A Steuben Subscriber,84, 220	S. A
	Butterfield, L ,	A Subscriber,35, 43, 58, 158, 272 B. F. H	Sanders, E. ,. 57, 59, 60, 124, 153, 219
	Childs, James, 119	Bingham, J	Sannders, A. L 100
	Cruikshanks, G., 229	Bliven, H 238	Smith, C.,148, 376
	C. S.,	Brewer, W. H., 77, 157, 205, 240, 243 342, 344	Smith J. H.,
	Ela, W. A	Buckley, S. B	Stone, N., 278
	E. N. N., 368	Bulkeley, D. E 355	Stont, John H
	Nash, J. A.,	Butterfield, A.,	Todd, S. E.,
	P 217	Cavert, M. P.,	W., 83
	Parsons, John, Jr 146	Chapman, S. P., 30	Walker, A.,
	Perkins, C. C.,	Clark, J. S.,	Wallace, James, 147 Wendell, H., 376
	Roberts, A. J	Cross, Elihu, 124, 144, 240, 252	W. D. S.,
	Sargent, W. P., 88	254, 256	Whittlesev. P 190
	Smith, L., 241	Dairyman,	Wilbur, J.,. 189 Williamson, W., 65
	Sumner, S. B.,	Daniels, E	Winthrop, J., 62
		Dickinson, A. B., 273	W. M. C., 251
	CONNECTICUT. Alleyn, C	Durant, G. W., 21, 54, 113, 177	NEW JERSEY.
	Andrew, John T., 202	E. C	Adams, L
	A Subscriber	Farmer of Duchess 147	C. W
	A Subscriber who has tried, 45	F. D. C.,	F. C. L.,

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Frost, L. C.,	SOUTH CAROLINA.	NORTH CAROLINA.
J. S. C., 89	J. D. L., 245	A Subscriber, 252
Kappa,	J. D. L.,	F. K. A., 147
and the second s	оню.	ILLINOIS.
PENNSYLVANIA.	Baldwin, H.,	A Subscriber, 98 Fairbairn, W. R., 194
A Clergyman,	Burrell, Martin	H M. N
An Agent, 65	C. S	Moore, John L., 49
A Subscriber, 16	Donaldson, J. A., 250	R. J. W 310
B. B	Gibbs, O. C.,	Williams, A., 157
Bowman, J. L.,	Hitchcock, James, 60	OBUGON
Chester County,	Jenkins, James, 122	OREGON.
F. G.,	J. S. H.,	A Subscriber,
G. E. H 43	Novice, 93	
Goe, J. Ś., 262	O. C. G 245	MINNESOTA.
Hamilton James, 92	Russell, J. S	A Subscriber,
J. H.,74, 84	Woodburne, J. H., 222	Kelly, O. H., 242
Meyer, J. G.,	W. P., 174	CALIFORNIA.
Way P A 149 905	KENTUCKY.	Chaffee, N. E., 188
Woodburne, William, 229	A Constant Reader 321	
DDI 101100	A Subscriber, 79	FOREIGN.
DELAWARE.	Dobyns, J. P., 374	A Canadian, C. W., 268
A Subscriber,	Tebbs, S. F., 50	A Subscriber, Sandwich Islands, . 284
——————————————————————————————————————	TENNESSEE.	Borrowdale, J., C. E.,
MARYLAND.	A Sub-criber,	Cuming, A. B., N. B.,
A Young Farmer, 345	Branner, B. M., 162	226, 233, 308, 335, 349, 369
Brand, W. F., 225	Branner, B. M.,	J. S., N. B.,
Calvert, C. B.,	Henry, A., 218	McKay, F., Nova Scotia81, 98
C. V.,	MICHIGAN.	Nash, J. A. London, 12, 37, 75, 105 Reid, J. H., N. B,
VIRGINIA.	Fuch, M. L.,	Sherwood, W. H., C. W.,
Subscriber, 299	Harvey, B. J 62	Simpson, J., C. W.,
Bidwell, M. S.,	Ohserver,107, 127, 143, 269, 365	Watson, R., N. B., 49
Jachen, L. H	W. H. S., 290	W. S., C. W., 88
laughter, W. B.,	INDIANA.	UNKNOWN.
WISCONSIN.	Cole, A. A.,	Adams, Benjamin, 99
Cummel, A. H.,	Craig, John J., 74	Ford, W. N
hænix, F. K 274	S. D 17	Potter, W. F.,
herwood, S. J., 266	Lowry, S., 78	Roe, N. S., 125
TNIDE	SZ MO TI I IIOMD AM	TONG
INDE	X TO ILLUSTRAT	TONS.
BUILDINGS.	HORSES.	FLOWERS.
in Italian Country House, 120	Explanatory Figure of, 31	Carnation,
Cheap Green House,	Horse's Foot, 31	- Layering, 21
Design for School Houses,184, 185 Ir. Calvert's Barn,281	SHEEP.	Flowers, Pots for,
lan of a Barn,	New Oxfordshire, 95	— gandivensis
- of a Country House, 56		Habrothamnus corymbosus, 5
- of a Farm, 248	POULTRY.	New Mexican Cactus, 8
— of a Piggery, 152	Sebright Bantams, 224	Picotee, 15
oultry House,	CHILD	Tiger Flower, 27 Tropeolum Lobbianum, 27
pacious Country House, 24	SWINE. Suffolk Pigs, Mr. Clark's, 126	Zauschneria Californica, 2
CATTLE	- Mr Page's 191	

SWINE.
Suffolk Pigs, Mr. Clark's, 126

— Mr. Page's, 191

— Mr. Sherwood's, 372
Portuguese, 344

FRUITS.



CATTLE.

IMPLEMENTS.

Digger, Samuelson's Rotary, 18
Harrow, Geddes Improved, 181
- Scotch 181
Horse Power, Emery's, 164
- Wheeler's, 133
Mowing Machine, Ketchun's, 132
Plow, Michigan Double, 217
- Rich's Cast Iron-beam, 319
Spade, Gibbs' Rotary, 48

